

	LESSON PLAN			:			
Name of the Faculty		Anil Kumar Gupta					
Discipline		Mechanica	:				
Semester		Vth	:				
Subject			:	Envirenmental Education			
Lesson Plan Duration			:	July-Nov-2018			
Work Load (Lecturer/Practical for Weak (In hours)			:	03 Houres (Lecture)			

Theory

Practical

Week	Lecture day	Topic (Including assignment/test)	Topic
I	1	Definition of Enviromment Education	N/A
	2	Scope of Environmental Education	
	3	Importance of En .Education	
2nd	4	Basic of Ecology,Blodiversity.	
	5	Eco- system	
	6	sustainable development	
3rd..	7	Sources of pollution	
	8	Natural Sources of Pollution	
	9	Man made sources of pollution	
4th.	10	Causes of pollution	
	11	Effects	
	12	Control measures of pollution	
5th	13	Air Pollution	
	14	Water Pollution	
	15	Noise Pollution	
6th.	16	Soil Pollution	
	17	Radioactive and Nuclear	
	18	: "" DO	
7th.	19	Units of Measurement	
	20	Solid Waste Management	
	21	Causes	
8th.	22	Effects	
	23	Causes & Effects	
	24	Control measures of urban waste	
9th.	25	Control measures of industrial waste	
	26	Mining	
	27	Deforestation	
10th.	28	Casuses of Mining & Deforestation	
	29	Effects	
	30	Control Measures	
11th.	31	Revision and TEST	
	32	Environment Legislations	
	33	Water (Prevention and control of pollution) ACT 1974	
12th.	34	DO	
	35	AIR (Prevention and control of pollution Act)1981	
	36	DO	
13th.	37	Environmental Protection Act 1986	
	38	Do	
	39	Role and function of state pollution control Board	
14th.	40	DO	

	41	Environmental impact Assignment
	42	Role of non conventional energy resources
15th.	43	Sonar Energy
	44	Wind Energy
	45	Bio Energy
	46	Hydro Energy
16th.	47	Revision
	48	Current issues in Environmental Pollution
	49	Global Warming
17th.	50	Green House Effect
	51	Depelition of Ozone layer, Recycling of material
	52	Environmental Ethics, Rain Water Harvesting
18th.	53	Mainentence of Ground Water, Acid Rain, carbon credits
	54	Revision

